IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Docket No. UDL 2 0002-15
Anticipated Classification of this application:
Class Subclass

Prior application:

Examiner: <u>Juska, C.</u>
Art Unit: <u>1771</u>

Assistant Commissioner for Patents Washington, D.C. 20231

Dear Sir:

This is a request for filing a Continuation Application Under 37 C.F.R. 1.53(b), of prior U.S. Application Serial No. 09/029,402 filed February 26, 1999 of HEDLEY entitled: MAT MANUFACTURE (there has been no amendment to the inventors), which claims priority from PCT international application no. PCT/GB96/02105 filed August 27, 1996, which claims priority from British Application No. GB 9517921.4 filed September 1, 1995.

1. xxx Enclosed is a complete copy of the prior application including the oath or declaration as originally filed and an affidavit or declaration verifying it as a true copy.

10 pages of Specification

4 pages of Claims

1 page of Abstract

1 sheet of Drawings (Figs. 1-5)

A verified statement to establish small entity status under 37 C.F.R. 2.9 and 1.27 \_\_\_ is enclosed \_\_\_\_ was filed in the prior application and such status is still proper and desired (37 C.F.R. 1.28(a)).

Tate of Deposit

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 GFR 1,10 on the date indicated above and is addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.

RENAMIN ROLA

(TYPED OR PRINTED NAME OF SENDER)

(TYPED OR PRINTED NAME OF SENDER)

# 3. xxx The filing fee is calculated as follows:

## PLEASE CONSIDER THE <u>ATTACHED PRELIMINARY</u> <u>AMENDMENT</u> BEFORE CALCULATING THE FILING FEE

| Basic Fee     | Large Entity | \$710  | \$710 (Lg. Ent.) |
|---------------|--------------|--------|------------------|
| Total claims  | 78 - 20 = 58 | x \$18 | \$1044           |
| Indep. claims | 6 - 3 = 3    | x \$80 | \$240            |

### Total fee = \$1994

- 4.  $\underline{x}\underline{x}\underline{x}$  A check in the amount of \$1994 is enclosed.
- 5. xxx The Commissioner is hereby authorized to charge any additional filing fees or fees for claims which may be required, or credit any overpayment to Account No. <u>06-0308</u>. A duplicate copy of this sheet is enclosed.

# PRELIMINARY AMENDMENT (See Attached)

- 6. \_\_\_ Cancel in this application original claims \_\_\_\_before calculating the fee.
- 7. \_\_\_ Amend the specification by inserting before the first line, the sentence:

This application is a continuation of U.S. Application Serial No. \_\_\_\_\_\_, filed on \_\_\_\_\_, now U.S. Patent No. \_\_\_\_\_, which is a continuation in part of U.S. Design Application Ser. No.\_\_\_\_\_ filed \_\_

- Please abandon—said prior application—as—of the filing date accorded this application.—A duplicate copy of this sheet is enclosed for filing—in the prior application file.—(May only be used if—signed by person authorized by §1.138—and before payment—of—base—issue—fee.)
- 9. \_\_\_ Formal drawings are enclosed.
- Priority of Application Serial No. \_\_\_\_ filed on \_\_\_\_ in \_\_\_\_ is claimed under 35 U.S.C. § 119.
  - The certified copy of Application Serial No.

    has been filed in prior U.S. Application
    Serial No. \_\_\_\_\_\_, filed \_\_\_\_\_\_.

- 11.  $\underline{XXX}$  The prior application is assigned of record to  $\underline{WALK}$  OFF MATS LIMITED. The assignment was recorded at Reel/Frame  $\underline{9789/0212}$  on March 3, 1999.
- 12. a.xxx The power of attorney appears in the original papers in the prior application.
  - b.\_\_\_ Since the power does not appear in the original papers, a copy of the power in the prior application is enclosed.
  - c.xxx Address all future communications to:

James W. McKee
FAY, SHARPE, BEALL, FAGAN, MINNICH & McKEE, LLP
1100 Superior Avenue, Seventh Floor
Cleveland, OH 44114-2518
Telephone (216)861-5582
Facsimile (216)241-1666

- 13. xxx Preliminary Amendment A is enclosed.
- 14.  $\underline{x}\underline{x}\underline{x}\underline{x}$  I hereby verify that the attached papers are a true copy of prior U.S. Application Serial No.  $\underline{09/029,402}$ , as originally filed on February 26, 1999.
- A copy of form PTO-1449 listing all references of record in the parent application and references from any related applications is enclosed. Copies of the references are not included herewith but will be supplied on request in accordance with 37 C.F.R. § 1.98(d).

The undersigned declares further that all statements made herein of his or her own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

*10-12-00*Date

James W. McKee Reg. No. 26,482 FAY, SHARPE, FAGAN, MINNICH & MCKEE, LLP

1100 Superior Avenue, Suite 700 Cleveland, Ohio 44114-2518 Telephone (216)861-5582 Facsimile (216)241-1666

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of : HEDLEY

For : MAT MANUFACTURE

Serial No. : (not yet assigned)

Filed : Herewith

Examiner :

Group Art Unit :

Attorney Docket No. : UDL 2 0002-1

Cleveland, Ohio October 12, 2000

## PRELIMINARY AMENDMENT A

Assistant Commissioner for Patents Washington, D.C. 20231

Dear Sir:

Prior to examination of this application and before calculating the filing fee, kindly amend the application as follows:

### IN THE ABSTRACT

Please amend the application to include an Abstract of the Disclosure as set forth on the following sheet:

The of Beposit 10/12/04

thereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1,10 on the date indicated above and is addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.

REMIAMIN TROLA

WHED GRARINTED MANGOF SENDER)

WHAT ME ME ME

## IN THE SPECIFICATION

Please amend the specification as follows:

Page 1, immediately after the "Title," please insert the following paragraph and headings:

# -- Cross-Reference to Related Application

This application claims priority from U.S. application no. 09/029,402 filed February 26, 1999, now U.S. Patent No.
\_\_\_\_\_\_\_, which claims priority from PCT international application no. PCT/GB96/02105 filed August 27, 1996, which, in turn, claims priority from British Application No. GB9517921.4 filed September 1, 1995.

# Background of the Invention --.

- Page 2, between lines 24 and 25, please insert the section heading -- Brief Summary of the Invention --.
- Page 5, between lines 23 and 24, please insert the section heading -- Brief Description of the Drawings --.
- Page 6, between lines 5 and 6, please insert the section heading -- Detailed Description of the Invention --.
  - Page 9, line 1, delete "6" and substitute --4--.

#### IN THE CLAIMS

Please cancel claims 1-20, 23, and 33 without prejudice.

Kindly amend claims 21, 22, 24, and 26-32 as follows:

21. (Amended) A mat produced by a process comprising:

placing a fabric layer, an uncured rubber backing
layer, and a frame in a press between an inflatable bag and a
heated platen;

inflating the bag to press the fabric and uncured rubber backing layers against the heated platen so that said uncured rubber backing layer flows and accumulates adjacent said frame;

heat-curing the rubber layer in the press so that said rubber layer: (i) adheres to the fabric layer; and, (ii) defines [bonded together in which the rubber backing has] an integral thickened peripheral region that extends outwardly beyond the fabric layer[, when produced by a process according to any preceding claim].

- 22. (Amended) A mat according to claim 21 [which has] further comprising holes in the backing layer.
- 24. (Amended) A moulding sheet for use in making mats by heat-compression moulding an assembly of an uncured rubber backing layer and a fabric layer, the sheet comprising or being associated with a frame defining the mat periphery, wherein the frame has a height that approximates twice the thickness of the uncured rubber backing layer.
- 26. (Amended) A moulding sheet according to claim 24 [or 25] wherein the frame is secured to or integral with the moulding sheet.
- 27. (Amended) A moulding sheet according to claim 24[, 25 or 26] wherein the moulding sheet is of metal.

- 28. (Amended) A moulding sheet according to [any one of] claim[s] 24[-27] wherein the moulding sheet has spikes to provide holes in the backing layer.
- 29. (Amended) A moulding sheet according to [any one of] claim[s] 24[-27] wherein the frame is substantially uninterrupted.
- 30. (Amended) A moulding sheet according to [any one of] claim[s] 24[-29] wherein the frame is substantially rectangular.
- 31. (Amended) A moulding sheet according to [any one of] claim[s] 24[-30] wherein the frame has rounded corners.
- 32. (Amended) A moulding sheet according to [any one of] claim[s] 24 [-31] wherein the frame is formed from circular section metal rod.

#### Kindly add new claims 34 - 100 as follows:

34. A process for making a mat having a fabric layer and a rubber backing layer with a border extending beyond the fabric layer using a press having an inflatable bag, a heated platen and a frame defining the extent of the border located between the bag and the platen, the process comprising the steps of:

placing a fabric layer and an uncured rubber backing layer in the press between the inflatable bag and the heated platen; and,

inflating the bag to press the layers against the heated platen by applying a pressure to the assembled layers including the border portion of the backing layer, to heat-cure the rubber layer and adhere it to the fabric layer, wherein the height of the frame is greater than the thickness

of the uncured rubber backing layer, so that the backing layer, when cured and adhered to the fabric layer in a finished mat, has an integral thickened peripheral portion, wherein the thickness of said integral peripheral region increases towards the periphery of the mat.

- 35. A process for making a mat according to claim 34, further comprising forming holes in the backing layer.
- 36. A mat according to claim 21, wherein the thickness of said integral peripheral region approximately doubles towards the periphery of the mat.
- 37. A mat according to claim 34, wherein the thickness of said integral peripheral region approximately doubles towards the periphery of the mat.
- 38. A mat having a fabric layer and a rubber backing layer bonded together, in which the rubber backing has an integral peripheral region beyond the fabric layer, and the thickness of said integral peripheral region increases towards the periphery of the mat.
- 39. A mat according to claim 38, wherein the thickness of said integral peripheral region approximately doubles towards the periphery of the mat.
- 40. A mat according to claim 38, wherein the fabric layer includes a pile fabric.
- 41. A mat according to claim 40, wherein the fabric layer includes a tufted pile.
- 42. A mat according to claim 41, wherein the tufted pile is cut, looped or both.

- 43. A mat according to claim 38, wherein the fabric layer includes a synthetic fibre.
- 44. A mat according to claim 43, wherein the synthetic fibre includes polyamide, polyester, polypropylene or a blend of two or more of those fibers.
- 45. A mat according to claim 38, wherein the fabric layer includes a natural fibre.
- 46. A mat according to claim 45, wherein the natural fibre includes cotton, viscose or a blend of those fibers.
- 47. A mat according to claim 38, wherein the fabric layer has a weight in the range  $300-1200 \mathrm{g/m^2}$ , preferably approximately  $640 \mathrm{g/m^2}$ .
- 48. A mat according to claim 38, wherein the fabric layer includes a woven or non-woven substrate.
- 49. A mat according to claim 48, wherein the substrate includes polyester or polypropylene.
- 50. A mat according to claim 48, wherein the substrate has a density in the range  $70\text{--}300\text{g/m}^2$ , preferably approximately  $100\text{g/m}^2$ .
- 51. A mat according to claim 38, wherein the rubber backing layer includes a natural or synthetic rubber material.
- 52. A mat according to claim 51, wherein the rubber backing layer includes a nitrile or SBR rubber material, or a blend of those rubber materials.

- 53. A mat according to claim 51, wherein the rubber backing layer has a hardness in the range 35-75 IRHD, preferably approximately 60 IRHD.
- 54. A mat according to claim 51, wherein the rubber backing layer has a thickness in the range 0.5-3.0mm, preferably approximately 1.01mm.
- 55. A mat according to claim 51, wherein the rubber backing layer includes surface formations in the form of raised projections and/or indentations.
- 56. A mat according to claim 55, wherein the surface formations provide cleats, a pattern and/or a logo.
- 57. A mat according to claim 51, wherein the rubber backing layer includes perforations.
- 58. A mat according to claim 51, wherein the rubber backing layer has rounded corners.
- 59. A mat according to claim 51, wherein the rubber backing layer has a concave edge.
- 60. A mat according to claim 51, wherein the rubber backing layer has a clean edge.
- 61. A mat according to claim 38, wherein the integral peripheral region has a width of approximately 2cm.
- 62. A mat according to claim 38, wherein the dimensions of the mat are approximately  $120 \, \text{cm} \times 80 \, \text{cm}$ .

- 63. A mat having a fabric layer and a rubber backing layer bonded together, in which the rubber backing has an integral peripheral region beyond the fabric layer with increased tear resistance.
- 64. A mat according to claim 63, wherein the thickness of said integral peripheral region approximately doubles towards the periphery of the mat.
- 65. A mat according to claim 63, wherein the fabric layer includes a pile fabric.
- 66. A mat according to claim 65, wherein the fabric layer includes a tufted pile.
- 67. A mat according to claim 66, wherein the tufted pile is cut, looped or both.
- 68. A mat according to claim 63, wherein the fabric layer includes a synthetic fibre.
- 69. A mat according to claim 68, wherein the synthetic fibre includes polyamide, polyester, polypropylene or a blend of two or more of those fibers.
- 70. A mat according to claim 63, wherein the fabric layer includes a natural fibre.
- 71. A mat according to claim 70, wherein the natural fibre includes cotton, viscose or a blend of those fibers.
- 72. A mat according to claim 63, wherein the fabric layer has a weight in the range  $300\text{-}1200\text{g/m}^2$ , preferably approximately  $640\text{g/m}^2$ .

- 73. A mat according to claim 63, wherein the fabric layer includes a woven or non-woven substrate.
- 74. A mat according to claim 73, wherein the substrate includes polyester or polypropylene.
- 75. A mat according to claim 73, wherein the substrate has a density in the range  $70-300g/m^2$ , preferably approximately  $100g/m^2$ .
- 76. A mat according to claim 63, wherein the rubber backing layer includes a natural or synthetic rubber material.
- 77. A mat according to claim 76, wherein the rubber backing layer includes a nitrile or SBR rubber material, or a blend of those rubber materials.
- 78. A mat according to claim 76, wherein the rubber backing layer has a hardness in the range 35-75 IRHD, preferably approximately 60 IRHD.
- 79. A mat according to claim 76, wherein the rubber backing layer has a thickness in the range 0.5-3.0mm, preferably approximately 1.01mm.
- 80. A mat according to claim 76, wherein the rubber backing layer includes surface formations in the form of raised projections and/or indentations.
- 81. A mat according to claim 80, wherein the surface formations provide cleats, a pattern and/or a logo.
- 82. A mat according to claim 76, wherein the rubber backing layer includes perforations.

- 83. A mat according to claim 76, wherein the rubber backing layer has rounded corners.
- 84. A mat according to claim 76, wherein the rubber backing layer has a concave edge.
- 85. A mat according to claim 76, wherein the rubber backing layer has a clean edge.
- 86. A mat according to claim 63, wherein the integral peripheral region has a width of approximately 2cm.
- 87. A mat according to claim 63, wherein the dimensions of the mat are approximately  $120 \, \text{cm} \times 80 \, \text{cm}$ .
- 88. A moulding sheet for producing a mat having a fabric layer and a rubber backing layer bonded together, the rubber backing having an integral peripheral region beyond the fabric layer, whereby the thickness of said integral peripheral region increases towards the periphery of the mat.
- 89. A moulding sheet according to claim 88, the sheet comprising or being associated with a frame defining the mat periphery, wherein the frame has a height that is approximately twice the height of the uncured rubber backing.
- 90. A moulding sheet according to claim 88, the sheet including projections for forming indentations in the rubber backing layer.
- 91. A moulding sheet according to claim 88, the sheet including perforations for forming cleats in the rubber backing layer.

- 92. A moulding sheet according to claim 91, wherein the perforations have a diameter of approximately 2mm and are set approximately 5cm apart in a square pitch.
- 93. A moulding sheet according to claim 88, the sheet including spikes for forming perforations in the rubber backing layer.
- 94. A moulding sheet according to claim 93, wherein the spikes are set approximately 10cm apart in rows, with approximately 5cm between the rows and a staggered pitch.
- 95. A moulding sheet according to claim 88, wherein the sheet is made of aluminum of thickness approximately 1.6mm.
- 96. A moulding sheet according to claim 88, wherein the frame is generally rectangular.
- 97. A moulding sheet according to claim 96, wherein the frame has dimensions of approximately  $121\text{cm} \times 81\text{cm}$ .
- 98. A moulding sheet according to claim 96, wherein the frame has rounded corners.
- 99. A moulding sheet according to claim 88, wherein the frame is made of round section metal.
- 100. A moulding sheet according to claim 98, wherein the frame has a diameter in the range 2-3mm.

#### REMARKS

Following entry of this preliminary amendment, claims 21, 22, 24-32, and 34-100 are pending in the application. Claims 21, 24, 34, 38, 63, and 88 are independent. All claims are submitted to be in condition for allowance, and notice to that effect is requested at the earliest possible date.

Respectfully submitted,

Fay, Sharpe, Fagan, MINNICH/& MCKEE, LLP

James W. McKee Reg. No. 26,482

1100 Superior Avenue, Suite 700 Cleveland, Ohio 44114-2518

Telephone (216)861-5582 Facsimile (216)241-1666

## MAT MANUFACTURE

This invention relates to the manufacture of mats, rugs and carpets, particularly mats, rugs and carpets where a rubber (natural or synthetic) backing sheet is cured and heat-bonded under pressure to the back of a fabric layer leaving a rubber border extending beyond the fabric layer. It also relates to mats, rugs and carpets as such and to apparatus for use in producing them.

The invention is of particular utility in the manufacture of washable mats, rugs and carpets such as dust-control mats. The term "washable" means washable by immersion and agitation in water or other cleaning fluid usually followed by spin extraction and tumble drying. The term "mat" is used hereinafter in a wide sense to include rugs and carpets.

Dust control mats have conventionally been made by first laying down an uncured sheet of rubber, placing a mat fabric layer on top of it leaving the required border (e.g. 2 cm), and placing the assembly of the two layers in a heated press which cures the rubber and bonds it to the fabric. The lavers are conveniently assembled on a horizontally movable carrier which can be moved into and out of the press on rollers, the carrier having an upper layer of flexible material secured around its edges to form an inflatable bag. Once in the press the carrier can be raised with hydraulic or pneumatic rams beyond a point where support blocks can be moved horizontally beneath the carrier (so that the rams do not sustain the pressing force). The bag is then inflated to press the mat assembly against a heated platen disposed above it and heated to say 170°C by pressurised steam in conduits in the platen. The advantage of applying pressure using a bag is that a bag conforms to the contour of the mat assembly and applies an even pressure. After curing the pressurised air in the bag is released and the bag evacuated by applying suction or using the hydraulic or pneumatic rams to squeeze the air out. The support blocks are removed and the rams lower the carrier so that it can be removed from the press.

This arrangement is generally preferred as the operator can easily locate the fabric layer on the backing layer when the fabric layer is on top and it is desirable

to apply the heat from the fabric side so as to ensure proper bonding of the two layers so that they do not separate in use. However it is possible to reverse the arrangement so that heat is applied to the rubber side and/or the fabric layer is beneath the rubber layer. Also, if the range of movement of the bag surface is sufficient, it is possible to omit the rams and the blocks because the assembly is sufficiently close to the heated platen when it enters the press.

It is conventional to provide release sheets of non-stick material such as polytetrafluoroethylene or silicone materials between the fabric layer and the platen and between the bag and the rubber. It is also conventional to provide a light aluminum (or other metal) moulding sheet in contact with the rubber, the moulding sheet having holes or depressions which mould projections (cleats) or patterns (e.g. logos) into the rubber. Silicone rubber moulding sheets can also be used.

The rubber flows outwardly during pressing to form edges which taper down to a very small thinness. These edges are prone to tearing and extend by unpredictable distances. Hence it is necessary in practice to trim the cured backing sheet with guillotines or knives. Finally it is conventional to provide small openings in the rubber backing to allow passage of water during laundering, particularly during spin extraction. This can be achieved by running the mats between a spiked roller and a backing roller having grooves aligned with the spikes.

The three steps of (a) assembling the layers and operating the press, (b) trimming the edges of the backing, and (c) piercing the backing, are labour-intensive and we have sought ways of improving the efficiency of the overall process.

According to the invention, we provide a process for making a mat (preferably a dust control mat) having a fabric layer and a rubber backing layer using a press which heat-cures the rubber and adheres it to the fabric and employs an inflatable bag to apply pressure by pressing the layers against a heated platen, wherein a frame defining the extent of the periphery of the mat is located between the bag and the platen and wherein the bag applies pressure over substantially the

whole area of the backing layer.

According to a preferred embodiment of the invention, we provide a process for making a mat (preferably a dust control mat) having a fabric layer and a rubber backing layer with a border extending beyond the fabric layer using a press which heat-cures the rubber and adheres it to the fabric and employs an inflatable bag to apply pressure by pressing the layers against a heated platen, wherein a frame defining the extent of the border is located between the bag and the platen, and wherein the bag applies pressure to the assembled layers including the border portion of the backing layer. A border beyond the fabric layer is normally provided but the invention is operable without any border or with a very small border e.g. 1-2 mm wide if the frame cannot cut through the fabric layer; for convenience only, the following description refers to mats with borders.

Preferably, rubber accumulates in the areas immediately inward of the frame while it is still flowable such that a thickened reinforcement is provided in these areas of the cured backing layer. Thus, according to another aspect of the invention, we provide a mat in which a rubber backing sheet has an integral thickened peripheral region.

Preferably the bag applies pressure to the fabric side of the assembled layers although the alternative arrangement where it applies pressure to the backing side can be used.

The press may take a number of forms e.g. as described in US Patent 4,447,201 to Knudsen, the contents of which are incorporated herein by reference. This patent describes the more common movable frame type of press. However, fixed frame presses such as that described in EP-A-367441 may be used. A number of presses suitable for making dust control mats are commercially available from Shaw-Almex USA Inc. of 3529-H Church Street, Clarkston, Georgia 30021, USA.

The frame is normally of metal and in one preferred arrangement, can for example be part of (formed e.g. by machining, moulding or casting) or connected to (e.g. adhered to or welded to) the moulding sheet referred to above. Thus,

according to a further aspect of the invention, we provide a moulding sheet for use in making mats by heat-compression moulding an assembly of a rubber backing layer and a fabric layer, the sheet comprising or being associated with a frame defining the mat periphery.

The frame can be greater or smaller in area than the initial area of the backing layer. If it is greater in area than the initial area of the backing layer it acts as a dam; if it is smaller it acts both as a guillotine and a dam. The latter arrangement is preferred in which case the frame needs to have a cross-section which is narrow at the top or bottom to provide a cutting action.

In order that the operator can ensure that the border is in the correct position, another preferred arrangement is for the fabric layer and for the frame (which in this case is separate from the moulding sheet) to be both placed on top of the backing layer such that in the press the bag bears down on both the fabric layer and the frame, the latter being forced downwardly through the backing layer.

It is preferred to make the frame of metal rod, particularly of circular section with the section diameter being preferably about twice the backing layer thickness in the central part of the finished mat. If the diameter (height) is too small, the thickened rubber layer in the border may be too thin; if it is too great, the inherent stiffness of the bag material may prevent adequate compression in the angle between the frame and the top of the backing layer. A circular section rod may provide a concave end to the border but this has been found not to be a disadvantage. A circular section rod of appropriate diameter is sharp enough to be pushed through the rubber, during initial operation of the press, while being blunt enough to avoid damage to the bag.

Normally the finished mat will be rectangular and a rectangular frame will be used. However, other shapes such as circular or rectangular with rounded corners can be used. Also, the sides of the frame will not necessarily be joined together but this will normally be the case so that unwanted movement during pressing is avoided. Thus the frame may be interrupted and define only part of the mat periphery e.g. one or more sides of the frame may be omitted.

It will be seen that the process described eliminates a subsequent trimming operation since any excess rubber outside the frame can be peeled away after pressing. It is also possible, according to a preferred feature of the invention, to simultaneously pierce the backing to provide the small holes described above. This can be achieved for example by providing spikes on the moulding sheet referred to above. The spikes need not necessarily pass completely through the backing since a thin membrane at the end of the hole which they provide will be broken during subsequent use of the mat. The moulding sheet may be shaped to provide dish-like depressions around the holes as described in our GB patent application GB-A-2275869.

As mentioned above, a further advantage of the invention arises from accumulation of rubber in the border area where the maximum strength of the backing layer is required. This means that the thickness over the main area of the mat can be reduced e.g. from 2 mm to 1 mm because the accumulation in the border area can double the thickness. This of course means that the amount of rubber used is substantially reduced. Also the use of a frame reduces wastage simply because there is no longer a substantial tapered peripheral area of backing layer which has to be trimmed off to achieve the desired edge thickness.

Instead of using a greater overall thickness to achieve the required border thickness, some previous mats have a reinforced border made by heat fusing an extra layer of rubber thereto. This is labour-intensive and can lead to rippling due to differential shrinkage of the two rubbers during laundering. The present invention can be used to overcome these disadvantages.

Preferred embodiments of the invention will now be described in more detail, reference being made to the drawings in which:-

Fig. 1 is a vertical section through a dust control mat made according to the invention;

Fig. 2 is a vertical section through part of a moulding sheet to which a frame is secured:

Fig. 3 is a view from above of the moulding sheet shown in Fig. 2

(omitting the projections);

Fig. 4 is a more diagrammatic sectional view of an edge of a mat showing the positions of the dimensions given in the Table below; and

Fig. 5 is a diagrammatic vertical section of a mat-making press of the type which can be used in the process of the invention.

The mat shown in Fig. 1 has a pile fabric 2 and a rubber backing 4 with a thicker border 6 extending beyond the fabric 2. The moulding sheet 8 shown in Fig. 2 and Fig. 3 is basically of a conventional type with projections 10 which form indentations in the backing 4 and thus provide cleats or a pattern or logo, but additionally having spikes 12 for perforating the backing 4 and a frame 14 of generally rectangular shape but with rounded corners. The frame 14 in this case is a complete uninterrupted frame and is made of circular section metal (i.e. steel) rod and is secured to the sheet 8 (e.g. by welding). In another embodiment, the sheet 8 has perforations for forming the cleats (instead of projections 10). If it is desirable that cleats are not formed in certain areas, e.g. adjacent the edge of the mat, the relevant perforations may be blanked off with an adhesive backed PTFE coated woven glass fabric.

The fabric layer can be of a tufted pile, cut, looped or both, and is typically of cut pile. The pile is generally of synthetic fibre such as polyamide, polyester or polypropylene or of natural fibre such as cotton or viscose. With a tufted pile a typical weight is of between 300 and 1200 gms/m² particularly 640 gms/m²; in one preferred example we use Polyamide (Nylon 6) with a tufted pile weight of 640 gms/m². The pile can be tufted onto a woven or non-woven substrate (primary backing) e.g. of polyester or polypropylene of density between 70 and 300 gms/m². In the preferred example we use a non-woven polyester primary backing of density 100 gms/m².

Dependent on mat size and width of border required the fabric size will vary but for a typical mat with 2 cms borders the fabric would be 3 cms smaller than the finished mat size e.g. for a mat of finished dimension  $120 \times 80$  cms the fabric used would be  $117 \times 77$  cms. This is because of shrinkage of around 1%

which will reduce the 117 to 116 cms. As discussed above the border can be virtually non-existent but this is not preferred.

Although a wide variety of natural or synthetic rubbers can be used, the backing layer is preferably a nitrile (Acrylonitrile Butadiene Rubber) or SBR (Styrene Butadiene Rubber) or blend thereof, of hardness between 35 and 75 IRHD and thickness of between 0.5 and 3 mm. In the preferred example a 100% nitrile rubber of hardness 60 IRHD and thickness of 1.01 mm is used.

The frame size may for example be 1 cm in all directions larger than the finished mat. For example to produce a  $120 \times 80$  cms mat will require a frame with dimensions  $121 \times 81$  cms. This is to allow for shrinkage (again around 1%) of the mat on cooling after vulcanisation.

The initial and final thickness are dependent on the cross-sectional diameter of the frame members and pressure used during manufacture of the mat. Referring to Fig. 4 of the drawings, the following dimensions are typical:

| Rubber    | Frame    | Backing  | Thickness | Thickness | Thickness |
|-----------|----------|----------|-----------|-----------|-----------|
| Thickness | Diameter | Pressure | at A      | at B      | at C      |
| 1.52 mm   | 3 mm     | 30 psi   | 1.72 mm   | 1.71 mm   | 1.58 mm   |
| 1.52 mm   | 3 mm     | 40 psi   | 2.38 mm   | 1.67 mm   | 1.57 mm   |
| 1.52 mm   | 3 mm     | 50 psi   | 2.44 mm   | 1.79 mm   | 1.55 mm   |
| 1.01 mm   | 2 mm     | 30 psi   | 1.39 mm   | 1.19 mm   | 1.03 mm   |
| 1.01 mm   | 2 mm     | 50 psi   | 1.53 mm   | 1.19 mm   | 1.07 mm   |

In the preferred example we use 1.01 mm thickness rubber at 30 psi with a 2 mm diameter frame members to produce the results above.

Again in the preferred example we use the bag on top, platen beneath method (with the fabric layer on top of the backing layer which facilitates accurate placing of the fabric layer).

An arrangement with the bag below (adjacent the backing layer) and the platen above can be used but in such a case the moulding sheet for the backing layer cannot be a rigid metal sheet as such a sheet would prevent compression of the border due to the greater thickness of the main part of the mat. In such a case

a flexible moulding sheet e.g. of silicone rubber could be used to produce the cleats and openings referred to above.

At 170°C for example cure times could vary between 3 and 25 minutes dependent on rubber formulation and whether the platen is above or below. In the preferred example with the platen below and using 1.01 mm thick rubber the cure time was 5 minutes. It may be desirable to reduce the temperature or modify the rubber formulation to give an increased cure time. This will give a longer flow time which will improve the cross-section of the border and give better tuft anchorage as well as permitting a reduction in pressure.

A typical moulding sheet is of 1.6 mm thick aluminium sheet with 2 mm diameter holes on a 5 mm square pitch. The spikes may for example be in rows 10 cms apart with 5 cms between rows and with spikes in the next row on a staggered pitch.

Generally the vacuum generated by a domestic vacuum cleaner is sufficient for evacuating the air bag; this is around 75 inches of water.

The temperature of the platen may for example be 165-175°C (constant), 170°C being preferred. The preferred pressure is 30 psi.

The frame will normally be below the backing sheet and permanently fixed e.g. by welding to the base plate (or release sheet) to ensure squareness. As indicated above it is preferably of circular section metal rod welded to form the desired mat shape e.g. rectangular.

Referring now to Fig. 5, there is shown diagrammatically and not to scale, a peripheral part of a press of the general type disclosed in US Patent 4,447,201 together with a mat and frame arrangement according to the present invention. The press has an upper frame member 20 which may or may not be movable towards and away from a heated platen 21 for loading and unloading. Secured by its edges to the upper frame member 20 is a flexible diaphragm 23 which, together with the frame member 20 forms an air bag 24. Air can be supplied under pressure to the bag 24 to move the diaphragm 23 downwards for pressing and can be exhausted by a vacuum arrangement to raise the diaphragm 23. The mat

WO 97/09159 PCT/GB96/02105

-9-

backing 6, the pile fabric 2 and the base plate 8 and frame 14 are as shown in Figs. 1-3, except that the provision for forming cleats etc. is omitted for simplicity. As shown the pressing operation is completed and the frame 14 has cut off a peripheral part of the backing shown at 25.

## Example

A dust control mat as shown in Fig. 1 has a backing layer of cured 100% nitrile rubber of hardness 60 IRHD, thickness 1.01 mm (over the main part of its area), and overall dimensions 120 x 80 cm. Bonded thereto is a fabric layer of dimensions 116 x 76 cm leaving a 2 cm peripheral border. The fabric layer comprises a tufted pile of Nylon 6 with a tufted pile weight of 640 gms/m² tufted onto a non-woven polyester substrate of density 100 gms/m². The mat is made as follows.

The layers are assembled with the fabric layer on top and heat- and pressurecured in a press with heated platen beneath and an air bag on top e.g. as described and shown in Fig. 1 of US Patent 4,447,201. The layers are carried on a moulding sheet of 1.6 mm thick aluminium which can be rolled into and out of the press on rollers. When in the press, it is located over the heated platen such that heat can readily pass through it when the pressure is applied by the air bag. The moulding sheet is as shown in Figs. 2 and 3 (but with a separate frame) and has 2 mm diameter holes on a 5 mm square pitch to provide projections (cleats) in the backing in the usual way. Spikes are provided in rows 10 cm apart with 5 cm between rows and spikes in adjacent rows being on a staggered pitch. These spikes provide holes in the backing layer to facilitate laundering. The frame is a 121 x 81 cm rectangular frame made up of 2 mm diameter steel rod and in this case is hand-positioned on top of the backing layer border before entry into the press. Release sheets of conventional type are provided as described above. The air bag is inflated at 30 psi for 5 minutes and then evacuated, the temperature of the platen being maintained at a constant 170°C. The cured mat is then withdrawn on the aluminium sheet.

The initial size of the backing layer is approximately 123 x 83 cms such that

WO 97/09159 PCT/GB96/02105

- 10 -

the frame acts as a guillotine as well as a dam. The excess rubber beyond the frame can be peeled away prior to the next cycle and a mat with a thickened border is obtained as indicated in the above table.

WO 97/09159 PCT/GB96/02105

- 11 -

## **CLAIMS**

- 1. A process for making a mat having a fabric layer and a rubber backing layer using a press which heat-cures the rubber and adheres it to the fabric and employs an inflatable bag to apply pressure by pressing the layers against a heated platen, wherein a frame defining the extent of the periphery of the mat is located between the bag and the platen and wherein the bag applies pressure over substantially the whole area of the backing layer.
- 2. A process for making a mat having a fabric layer and a rubber backing layer with a border extending beyond the fabric layer using a press which heat-cures the rubber and adheres it to the fabric and employs an inflatable bag to apply pressure by pressing the layers against a heated platen, wherein a frame defining the extent of the border is located between the bag and the platen, and wherein the bag applies pressure to the assembled layers including the border portion of the backing layer.
- 3. A process according to claim 1 or 2 wherein the mat is a dust control mat.
  - 4. A process according to claim 3 wherein the mat is washable.
- 5. A process according to any preceding claim wherein the bag applies pressure to the fabric side of the mat and the platen supplies heat to the backing side of the mat.
- 6. A process according to any preceding claim wherein the fabric layer is on top of the backing layer during pressing.

- 7. A process according to claim 6 wherein the frame is placed on top of a border portion of the backing layer before pressing and it cuts through the backing layer during pressing.
- 8. A process according to any one of claims 1-6 wherein the frame is on the side of the backing layer opposite to the fabric layer.
- 9. A process according to claim 8 wherein the frame is supported by a moulding sheet for forming cleats or patterns in the backing layer.
- 10. A process according to claim 9 wherein the frame is secured to or integral with the moulding sheet.
- 11. A process according to claim 9 or 10 wherein the moulding sheet is of metal.
- 12. A process according to claim 9, 10 or 11 wherein the moulding sheet has spikes to provide holes in the backing layer.
- 13. A process according to claim 8, 9, 10, 11 or 12 wherein the frame cuts through the backing layer during pressing.
- 14. A process according to any preceding claim wherein the frame is substantially uninterrupted.
- 15. A process according to any preceding claim wherein the frame is substantially rectangular.
- 16. A process according to claim 15 wherein the frame has rounded corners.

- 13 -

- 17. A process according to any preceding claim wherein the frame is formed from circular section metal rod.
- 18. A process according to any preceding claim, wherein the backing layer flows outwardly during pressing and the frame acts as a dam so that the backing layer in the finished mat has an integral thickened peripheral portion.
- 19. A process according to claim 1 substantially as described with reference to the drawings.
- 20. A process according to claim 1 substantially as described in the Example.
- 21. A mat having a fabric layer and a rubber backing layer bonded together in which the rubber backing has an integral thickened peripheral region beyond the fabric layer, when produced by a process according to any preceding claim.
  - 22. A mat according to claim 21 which has holes in the backing layer.
  - 23. A mat according to claim 21 substantially as hereinbefore described.
- 24. A moulding sheet for use in making mats by heat-compression moulding an assembly of a rubber backing layer and a fabric layer, the sheet comprising or being associated with a frame defining the mat periphery.
- 25. A moulding sheet according to claim 24 wherein the moulding sheet is such as to form cleats in the backing layer and, in operation, supports the frame.

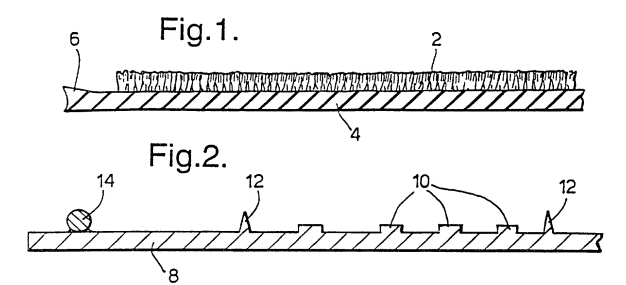
- 14 -

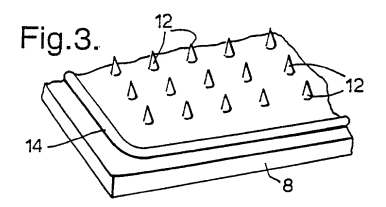
- 26. A moulding sheet according to claim 24 or 25 wherein the frame is secured to or integral with the moulding sheet.
- 27. A moulding sheet according to claim 24, 25 or 26 wherein the moulding sheet is of metal.
- 28. A moulding sheet according to any one of claims 24-27 wherein the moulding sheet has spikes to provide holes in the backing layer.
- 29. A moulding sheet according to any one of claims 24-27 wherein the frame is substantially uninterrupted.
- 30. A moulding sheet according to any one of claims 24-29 wherein the frame is substantially rectangular.
- 31. A moulding sheet according to any one of claims 24-30 wherein the frame has rounded corners.
- A moulding sheet according to any one of claims 24-31 wherein the frame is formed from circular section metal rod.
- 33. A moulding sheet according to claim 24 substantially as described with reference to the drawings.

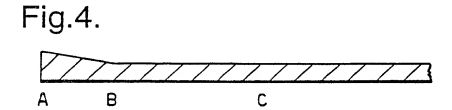
#### MAT MANUFACTURE

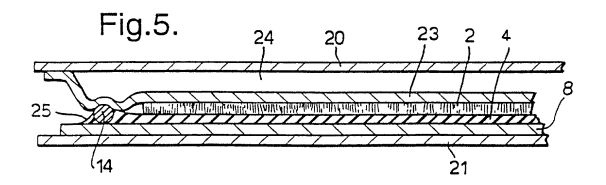
### Abstract of the Disclosure

The invention provides a process for making a mat particularly a washable dust control mat, having a fabric layer and a rubber backing layer with a border extending beyond the fabric layer using a press which heat-cures the rubber and adheres it to the fabric and employs an inflatable bag to apply pressure by pressing the layers against a heated platen, wherein a frame defining the extent of the border is located between the bag and the platen, and wherein the bag applies pressure to the assembled layers including the border portion of the backing layer. The frame can act as a dam for preventing outward movement of the rubber and provide an integral thickened border; in some cases it also provides a guillotine for trimming the rubber during pressing.









#### DECLARATION FOR PATENT APPLICATION

As a below named inventor, I hereby declare that:

My residence, post office address, and citizenship are as stated below next to my name.

I believe I am an original, first, and joint inventor of the subject matter which is claimed and for which a patent is sought on the invention entitled:

#### MAT MANUFACTURE

the specification of which was filed with the U.S. Patent Office on February 19, 1998 under Application No. 09/029,402.

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37 Code of Federal Regulations §1.56(a).

I hereby claim foreign priority benefits under Title 35, United States Code §119, of any foreign applications for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

British No. 9517921.4 filed September 1, 1995

PCT/GB96/02105 filed August 27, 1996 I hereby claim the benefit under Title 35, United States Code, §119(e) of any United States provisional application(s) listed below:

None.

I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code §112, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, §1.56(a) which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

None.

I hereby appoint the following attorneys to prosecute this application and to transact all business in the U.S. Patent Office connected therewith:

James W. McKee, Reg. No. 26,482 Timothy E. Nauman, Reg. No. 32,283 Steven M. Haas, Reg. No. 37,841

Address all telephone calls to: James W. McKee At Telephone Number: (216) 861-5582 Address all correspondence to:

James W. McKee, Esq. FAY, SHARPE, BEALL, FAGAN, MINNICH & McKEE 1100 Superior Avenue Seventh Floor Cleveland, Ohio 44114-2518

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Full name of first inventor: Terence Michael Hedley

Inventor's signature / M.

Date: 127# FEBRUARY MAN.
Residence: Bedfordshire, Great Britain

Citizenship: British

Post Office Address:

10 Overstone Close

Wing, Nr. Leighton Buzzard

Bedfordshire LU7 OTE

GREAT BRITAIN